INCH-POUND
MIL-PRF-49470A
AMENDMENT 1
14 December 2000

PERFORMANCE SPECIFICATION

CAPACITOR, FIXED, CERAMIC DIELECTRIC, SWITCH MODE POWER SUPPLY (GENERAL PURPOSE AND TEMPERATURE STABLE), STANDARD RELIABILITY AND HIGH RELIABILITY, GENERAL SPECIFICATION FOR

This amendment forms part of MIL-PRF-49470A, dated 11 January 2000, and is approved for use by all Departments and Agencies of the Department of Defense.

PAGE 2

TABLE IV, delete and substitute:

"TABLE IV. Configuration.

Symbol (last digit of PIN)	Lead style	Height profile (Dimension A)	Formed lead length, L (inches)
N	N (straight)	Standard	N/A
L	L (formed)	Standard	.070 ± .010
М	L (formed)	Standard	.045 ± .010
J	J (formed)	Standard	.070 ± .010
К	J (formed)	Standard	.045 ± .010
A	N (straight)	Low	N/A
В	L (formed)	Low	.070 ± .010
D	L (formed)	Low	.045 ± .010
С	J (formed)	Low	.070 ± .010
F	J (formed)	Low	.045 ± .010

PAGE 7

3.21, following the capacitance requirement, add:

"Dissipation factor

As specified in 3.12."

MIL-PRF-49470A AMENDMENT 1

Custodians: Army - CR Navy - EC Air Force - 11 NASA - NA DLA - CC

Review activities: Army - AR, AT, AV, CR4, MI Navy - MC Air Force - 19, 99 Preparing activity: Army - CR

Agent: DLA - CC

(Project 5910-2099)